

BECKHAM, LISA

From: Catherine Rodriguez <CRodriguez@aqmd.gov>
Sent: Thursday, October 16, 2014 7:25 AM
To: R9AirPermits_SC
Cc: Marco Polo; Thomas Liebel; Charles Tupac; Andrew Lee; Charlene Delgado; Helen Quintana
Subject: RE: Exide Technologies (124838) Proposed Significant
Attachments: removed.txt; ID 124838 Exide Technologies -Engr Eval AN 562500.pdf; ID 124838 Exide Technologies -Proposed TV Permit Revision AN 562500.pdf

Good Morning:

Please replace the two documents attached with those sent on October 14, 2014, 4:28 pm, as two conditions were inadvertently omitted from these two documents and have now been added.

Please call or email me if there are any problems with the transmission of the attached files

Thank you,
Catherine

Catherine Rodriguez
Secretary to
Andrew Lee, P.E.
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From: Catherine Rodriguez
Sent: Tuesday, October 14, 2014 4:28 PM
To: 'R9AirPermits_SC@epa.gov'
Cc: Marco Polo; Thomas Liebel; Charles Tupac; Andrew Lee; Charlene Delgado; Helen Quintana
Subject: Exide Technologies (124838) Proposed Significant

Facility Name: Exide Technologies

Facility ID: 124838

Address: 2700 South Indiana Street, Vernon, CA 90058

Type of Mod: Proposed Significant

Description: The proposed changes to Section H incorporates changes to the air pollution control equipment serving the cupola furnace including the installation of a new venture/tray-type scrubber, a new regenerative thermal oxidizer (RTO) with a cartridge-type dust collector, and the re-purposing of an existing baghouse. A second new RTO is also being proposed to be installed that will vent the rotary dryer at the facility. Finally, the ventilation systems are being re-configured to better capture and control both criteria and toxic air pollutions from a variety of sources. The installation/modification of the equipment and ventilation systems in this proposed permit revision result from the Risk Reduction Plan (RRP) filed by Exide pursuant to SCAQMD Rule 1402, as well as the requirement to comply with new toxic emission standards adopted in recently amended Rule 1420.1. Details of this risk reduction project can be found in the enclosed engineering evaluation.